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Title	Principal Investigator	Institution	Grant Number
Apical trans-membrane electron transport drives ELF reducing capacity	postlethwait, edward m	University Of Alabama At Birmingham	R21ES024203
Arsenic Exposure, Gut Microbiome, and Arthrosclerosis	chen, yu	New York University School Of Medicine	R21ES023421
Arsenical production in germ free and humanized mice	walk, seth t	Montana State University - Bozeman	R21ES026411
BPA effects on the gut microbiome	soto, ana	Tufts University Boston	R21ES026283
Determination of methylmercury metabolism and elimination status in humans	rand, matthew d	University Of Rochester	R21ES024859
Environmental Arsenic Exposure, Microbiome, and Human Health	relman, david a.	Stanford University	R21ES023387
Functional interaction between the gut microbiome and arsenic exposure	lu, kun	Univ Of North Carolina Chapel Hill	R01ES024950
Fungal Exposure and the Respiratory Tract Microbiome	evans, christopher m	University Of Colorado Denver	R21ES023384
Gut Microbiome in Adults with Early Life Exposures to Environmental Chemicals	grandjean, philippe adam	Harvard School Of Public Health	R21ES023376
Household Triclosan and Triclocarban Use and the Developing Infant Microbiome	parsonnet, julie	Stanford University	R21ES023371
Methylmercury Exposure Through Rice Ingestion, Gut Microbes, and Offspring Development	rothenberg, sarah e	University Of South Carolina At Columbia	R21ES026412
Obesity and asthma: microbiome-metabolome interactions	shore, stephanie a	Harvard School Of Public Health	R21ES024032
Organotin influences on assembly and obesogenic activity of the gut microbiota	rawls, john f	Duke University	R21ES023369
Role of Aryl Hydrocarbon Receptor in Microbiota-Colon Stem Cell Interactions	chapkin, robert stephen	Texas A&M Agrilife Research	R01ES025713